Amendments to the Claims:

Claim 1 - 20 (Canceled)

Claim 21 (Newly added) A balloon catheter having a balloon and a catheter body formed

of dissimilar polymeric materials, said balloon catheter comprising:

a catheter body including an outer tubular member having proximal and distal ends

and a lumen extending therethrough, said outer tubular member formed from a first

polymeric material;

said catheter body further including an inner tubular member having proximal and

distal ends and a lumen extending therethrough, said inner tubular member being coaxial with

said outer tubular member, said inner tubular member running longitudinally through said

outer tubular member and extending distally beyond the distal end of said outer tubular

member, said inner tubular member formed from said first polymeric material;

an inflatable balloon having a main body portion and proximal and distal portion

extending from said main body portion, said proximal and distal portions each having an

inner and out surface, said inflatable balloon formed from a second polymeric material

different from said first polymeric material;

a first layer of adhesive material interposed between said inner surface of the

proximal portion of the balloon and said distal end of the out tubular member to bond said

inner surface of the proximal portion of the balloon to said distal end of the outer tubular

member;

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a first retaining ring positioned over and crimped tightly around said proximal portion

of the balloon to reinforce the bond formed with said first layer of adhesive material and said

distal end of the outer tubular member;

a second layer of adhesive material interposed between said inner surface of the distal

portion of the balloon and said distal end of the inner tubular member to bond said inner

surface of the distal portion of the balloon to said distal end of the inner tubular member;

a second retaining ring positioned over and crimped tightly around said distal portion

of the balloon to reinforce the bond formed with the second layer of adhesive material and

said distal end of the inner tubular member:

a distal retaining ring sleeve, said distal retaining ring sleeve positioned distally

adjacent to the second retaining ring, said distal retaining ring sleeve being secured to said

inner tubular member thereby preventing said second retaining ring from moving along the

length of said inner tubular member; and

a coupling member having a lumen extending therethrough, said coupling member

being mounted on the proximal end of the outer tubular member and the lumen of the

coupling member communicating with the lumen between the outer tubular member and the

inner tubular member so that fluid may be injected into the lumen of the coupling member to

inflate the balloon.

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